ThunderBird 9 Amp
Li-Poly Battery
2S 7.4V
320mah 30 C
23.4g w/con.

Slots through fuselage for Velcro strap to secure battery.

Rigging spreader made from .050 in dia. carbon fiber rod.
Interplane struts made from 1/16 in dia carbon fiber rod
Weight 4.69 oz.
Wing Area 222 sq.in
Wing Loading 3.07oz/sq.ft
Motor Cyclon Nano 1900Kv
Brushless Outrunner
Propeller APC 8X3.5 or 7X4
Motor Controller Castle Creations Thunderbird 9 9 Amp Continuous
Battery Li-Poly 2S 320mah 30C
Receiver Spektrum AR6300
Servos 4ea. 3.4g

NI-E-BIPE II

Rick Sept 2011
L "Mini-Bipe"
dels Magazine.
Recommended starting control surface movement:

- Throttle: ~+/- 1/4"
- Elevator: ~1" Up, 3/4" Down
- Rudder: ~1" Left and Right

Wing Span: 20 in
Length: 19.5 in
Weight: 4.69 oz.
Wing Area: 222 sq.in
All flying and landing wires made from .020 in dia. carbon fiber rod.
Recommended starting control surface movement:
- Eron: ~+/- 1/4"
- Elevator: ~1" Up, 3/4" Down
- Rudder: ~1" Left and Right